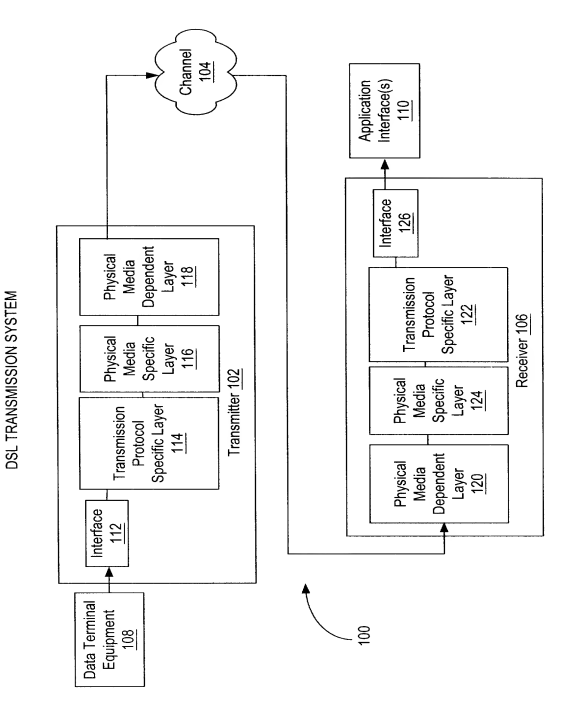
FIG. 1



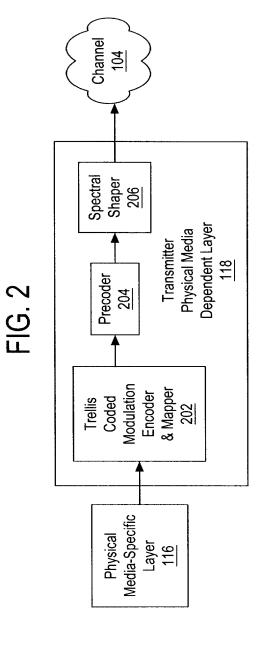
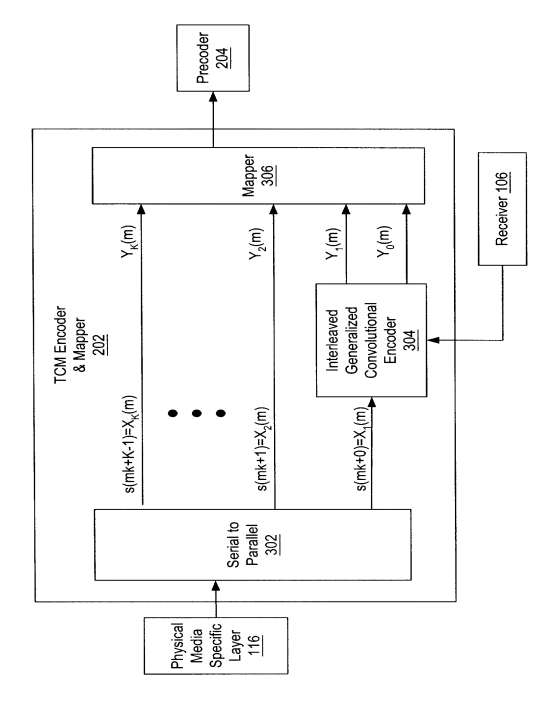
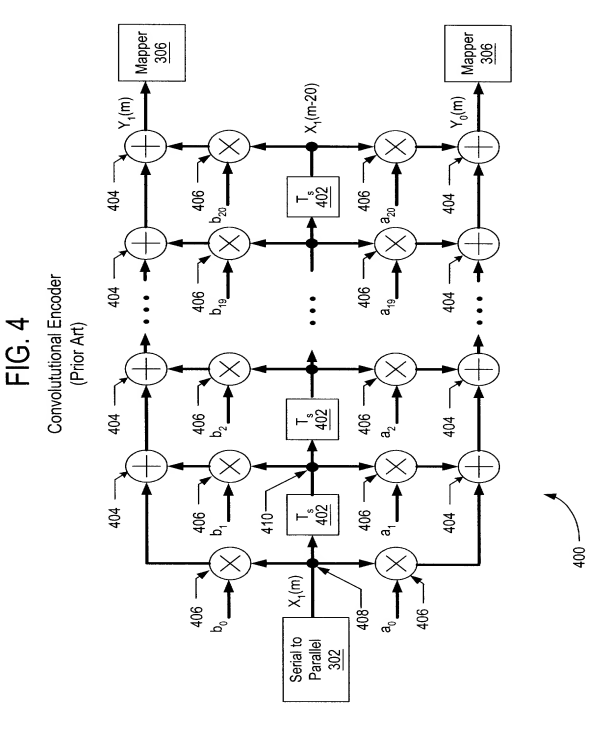


FIG. 3





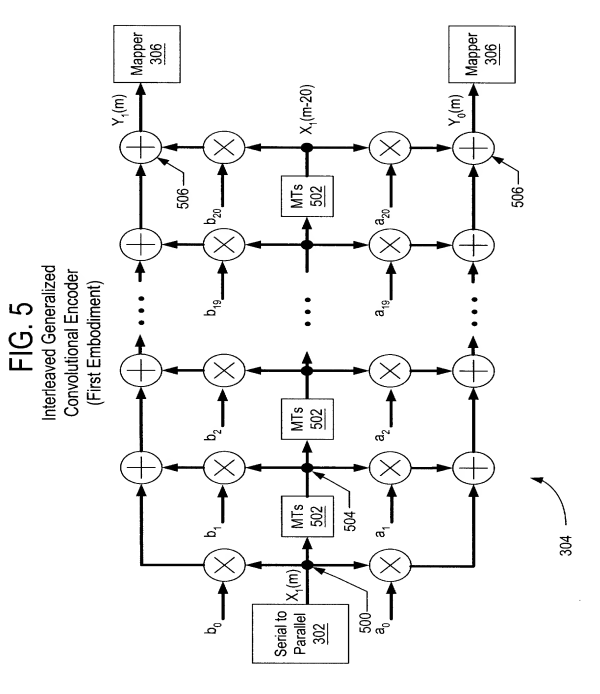


FIG. 6

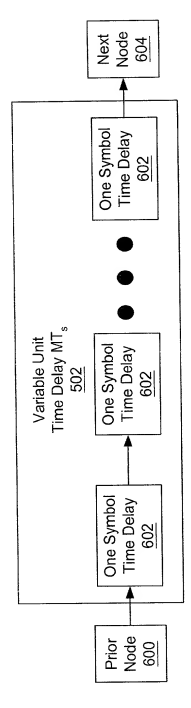


FIG. 7
Activation Frame Format (Prior Art)

Activation	
Frame Bit	Definition
LSB:MSB	
1.14	Frame Sync for T _c and T _r : 11111001101011 ₂ , where the left-most bit
-	is sent first in time
	Frame Sync for F _c : 1111100110111 ₂ , where the left-most bit is sent
	first in time
15.36	Precoder Coefficient 1: 22 bit signed two's complement format with 17
	bits after the binary point, where the LSB is sent first in time
37:58	Precoder Coefficient 2
59:3952	Precoder Coefficients 3 – 179
3953:3974	Precoder Coefficient 180
3975:3995	Encoder Coefficient A: 21 bits where the LSB is sent first in time
3996:4016	Encoder Coefficient B: 21 bits where the LSB is sent first in time
4017:4144	Vendor Data: 128 bits of proprietary information
4145:4211	Reserved: 67 bits set to logical zeros
4212:4227	CRC: c ₁ sent first in time, c ₁₅ sent last in time

FIG. 8
Interleaved Generalized Convolutional
Encoder Activation Frame Format

Activation Frame Bit	Definition
LSB:MSB	
77.	Frame Sync for T _c and T _r : 1111100110111 ₂ , where the left-most bit
<u>+</u> -	is sent first in time
÷	Frame Sync for F_c : 111110011011011, where the left-most bit is sent
	first in time
15.36	Precoder Coefficient 1: 22 bit signed two's complement format with 17
00.0	bits after the binary point, where the LSB is sent first in time.
37:58	Precoder Coefficient 2
59:3952	Precoder Coefficient 3 –179
3953:3974	Precoder Coefficient 180
3975:3995	Encoder Coefficient A: 21 bits where the LSB is sent first in time
3996:4016	Encoder Coefficient B: 21 bits where the LSB is sent first in time
4017:4024	Multiplicity of Convolution Encoders, M: 8 bits where the LSB is
	sent first in time
4025:4152	Vendor Data: 128 bits of proprietary information
4153:4211	Reserved: 59 bits set to logical zeros
4212:4227	CRC: c ₁ sent first in time, c ₁₅ sent last in time

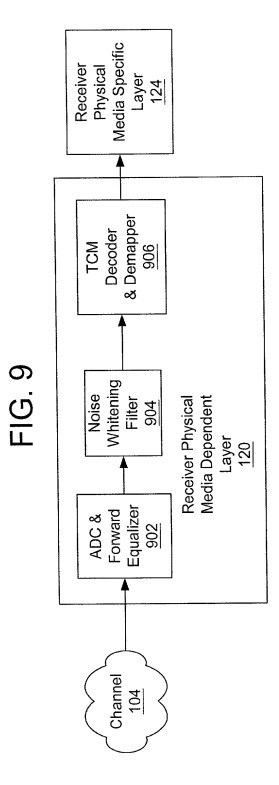


FIG. 10

